		·
17 SEA ABB=ON PLU=ON L9 AND ((MAGNETIC OR PARAMAGENTIC) (P)		
		(BEAD OR SPHERE OR PARTICLE))
L11	13	DUP REM L10 (4 DUPLICATES REMOVED)
		D L11 BIB
L12	3173	SEA ABB=ON PLU=ON (PARAMAGNETIC? OR MAGNETIC?) (P) (BEAD OR
		PARTICLE OR MICROSPHERE OR SPHERE OR MICROPARTICLE) (P)
		(NUCLEIC OR RNA OR DNA OR OLIGO?) (P) (ISOLAT? OR SEPAR? OR
		PURIF?)
L13	94	SEA ABB=ON PLU=ON L12 AND (PEG OR POLYETHYLENE)
L14	21	SEA ABB=ON PLU=ON L13 AND (REVERSIB?)
L15	11	DUP REM L14 (10 DUPLICATES REMOVED)
		D L15 BIB 1-11
L16	4	SEA ABB=ON PLU=ON RAMAN AND BARRIER AND ((OPTICAL (2W)
		TWEEZER) OR (OPTICAL (2W) TRAP))
L17	260	SEA ABB=ON PLU=ON RAMAN AND ((OPTICAL (2W) TWEEZER) OR
		(OPTICAL (2W) TRAP))
L18	2	SEA ABB=ON PLU=ON L17 AND CHANNEL AND PARTICLE?
L19	2706399	SEA ABB=ON PLU=ON L17 AND CHANNEL OR WIDTH OR DIAMETER OR
•	•	WALL
L20	39	SEA ABB=ON PLU=ON L17 AND (CHANNEL OR WIDTH OR DIAMETER OR
		WALL)

•